



Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

1 / 48

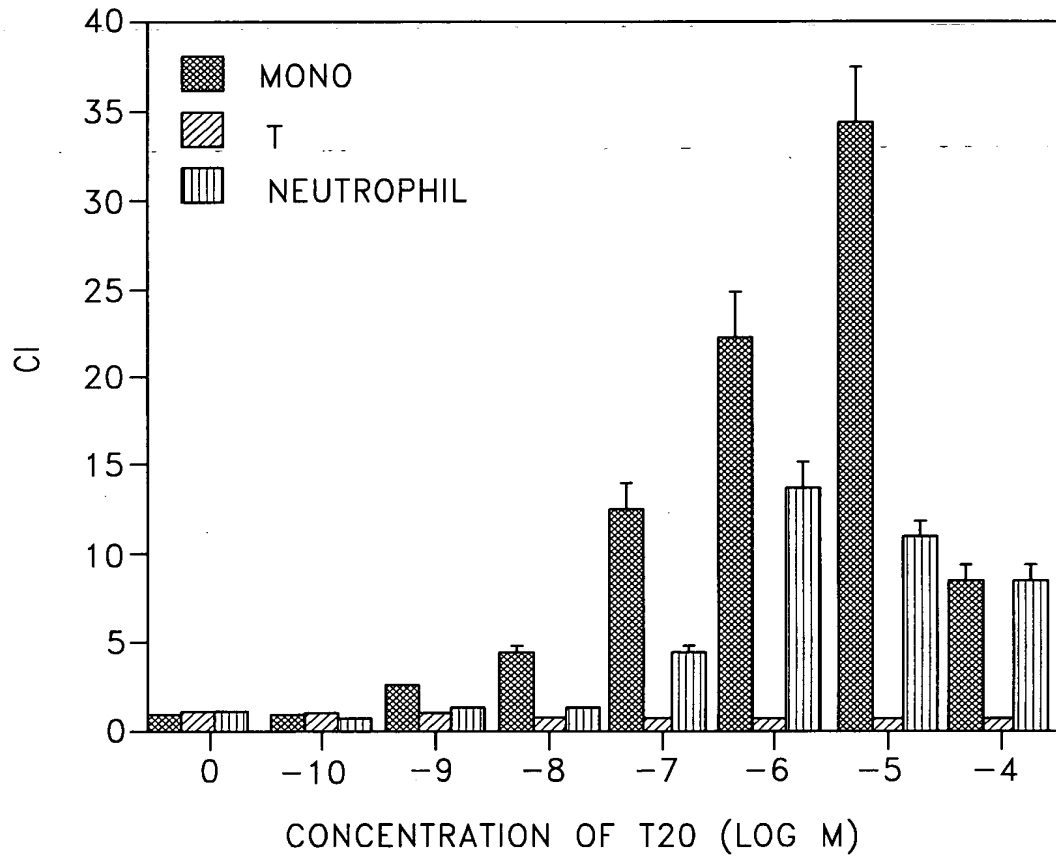


FIG. 1A

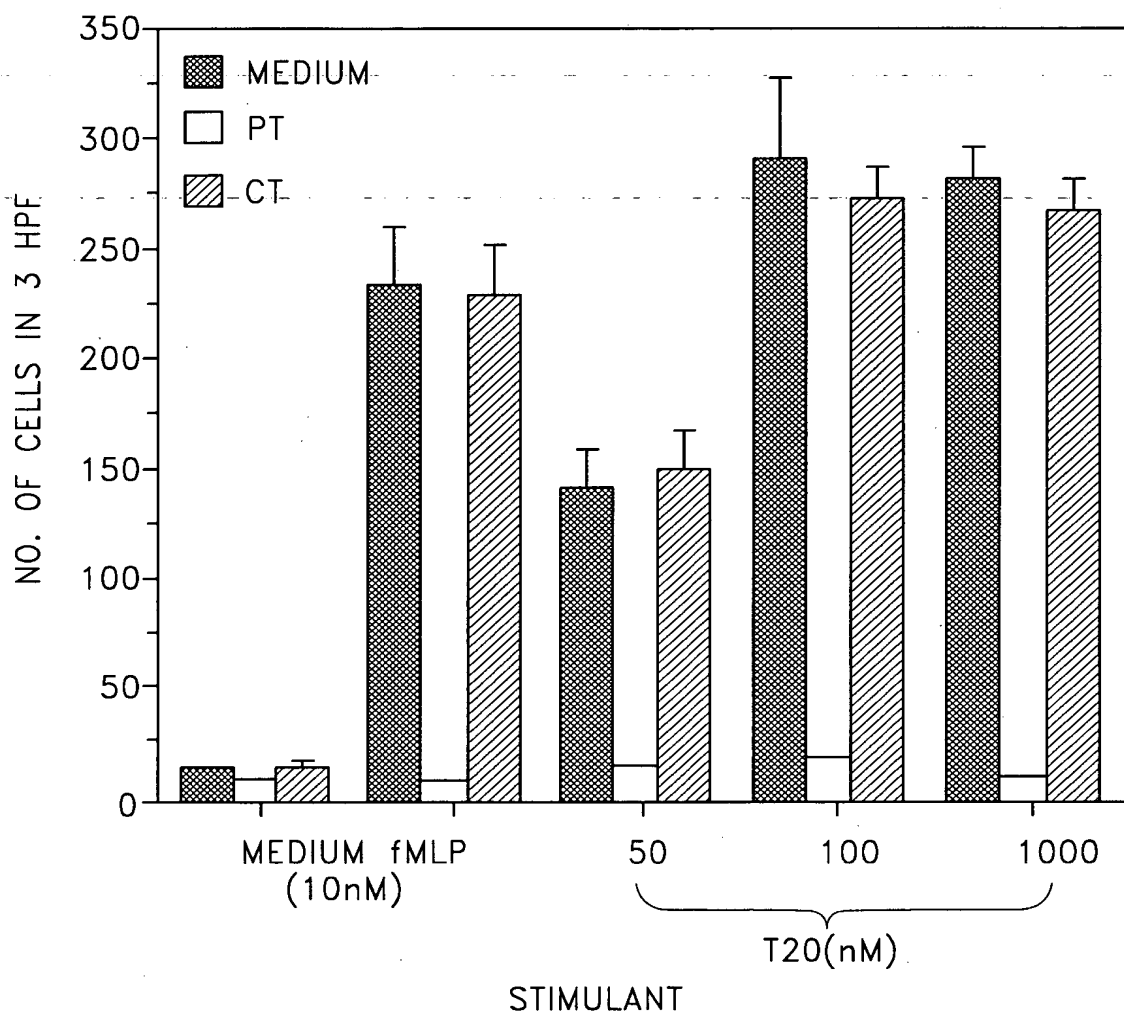


FIG. 1B



3/48

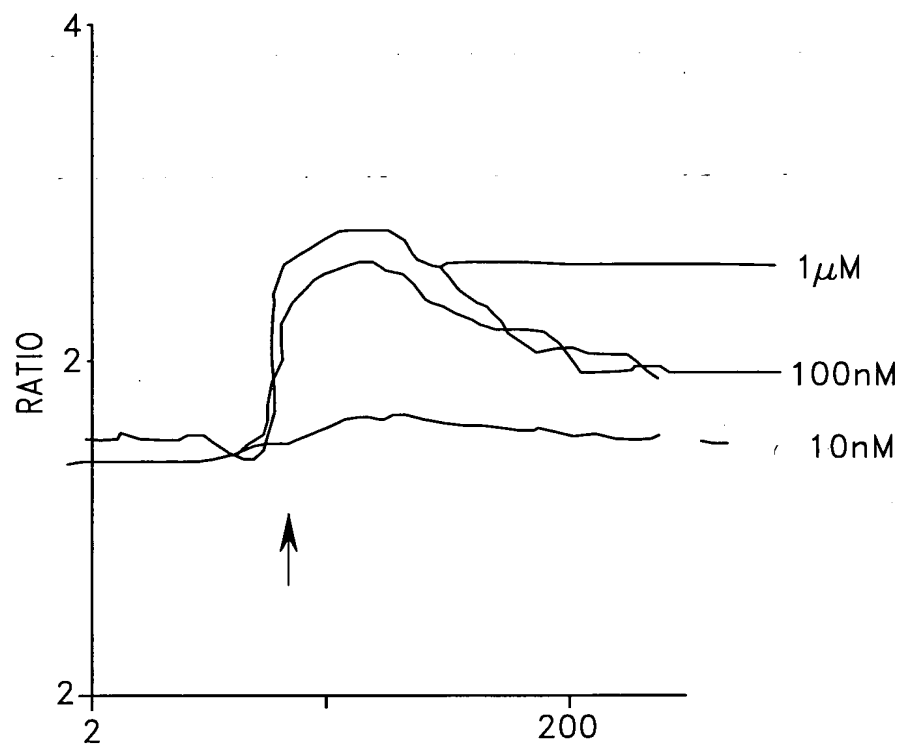


FIG. 2A

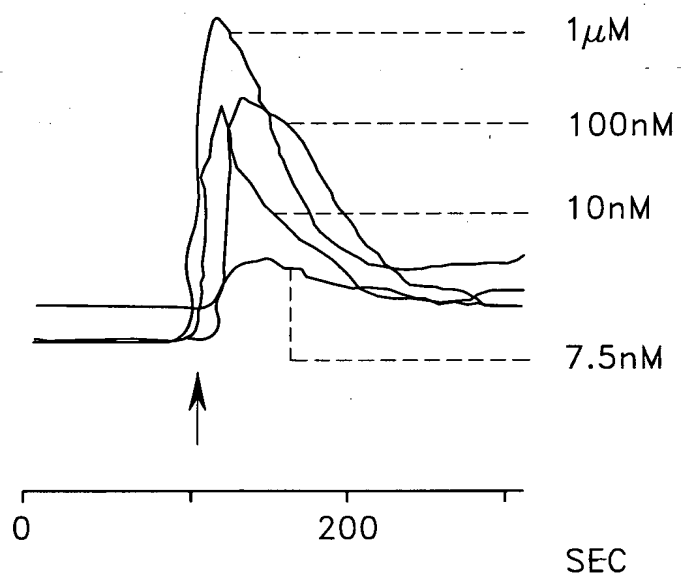


FIG. 2B



5/48

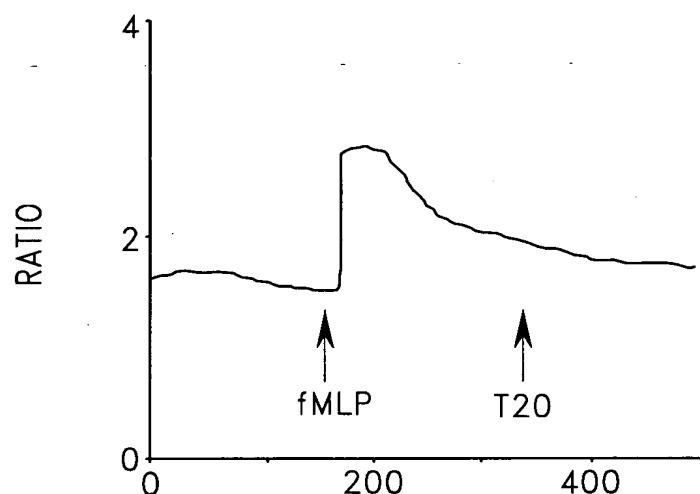


FIG. 2C1

6/48

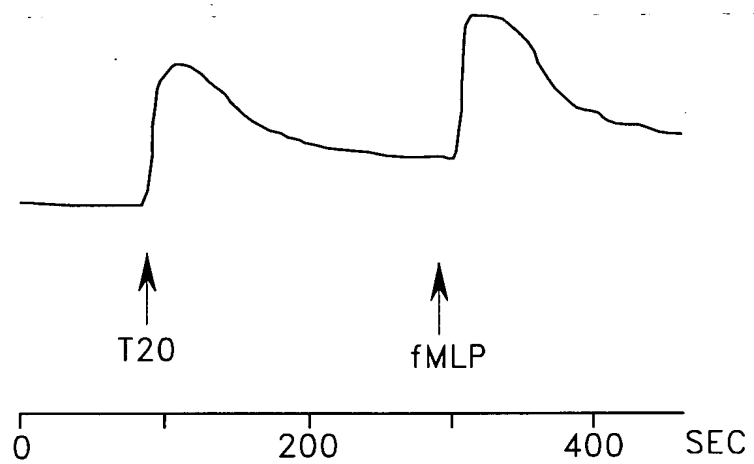


FIG. 2C2



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

7 / 48

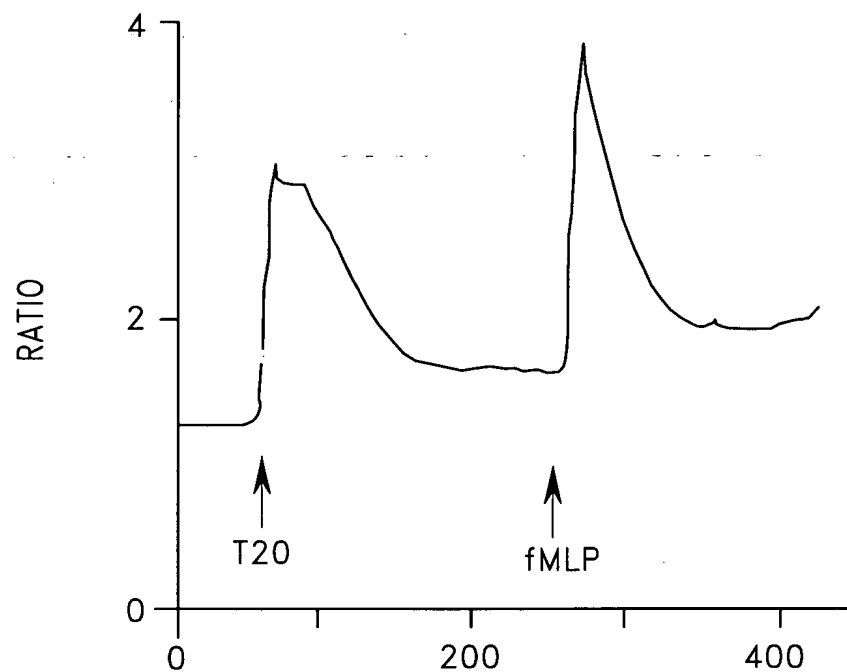


FIG. 2C3



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

8/48

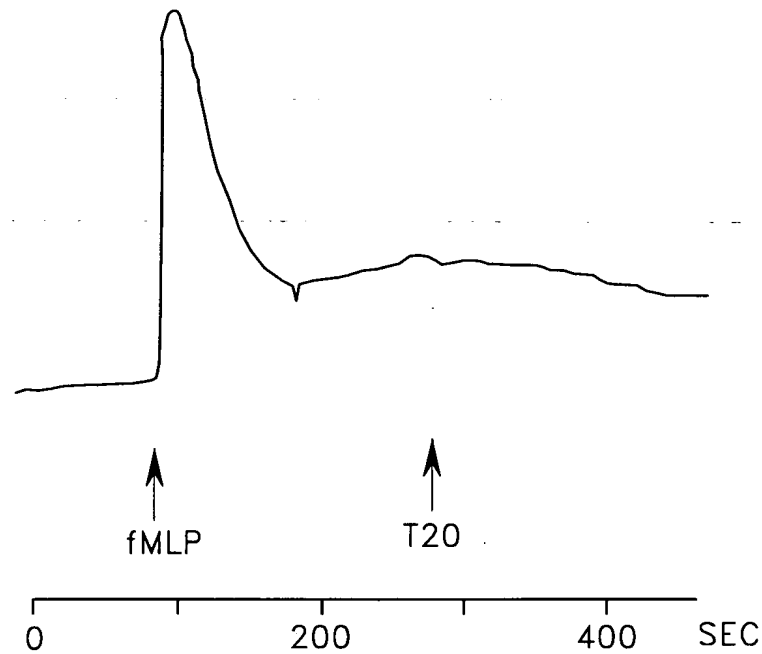


FIG.2C4

9/48

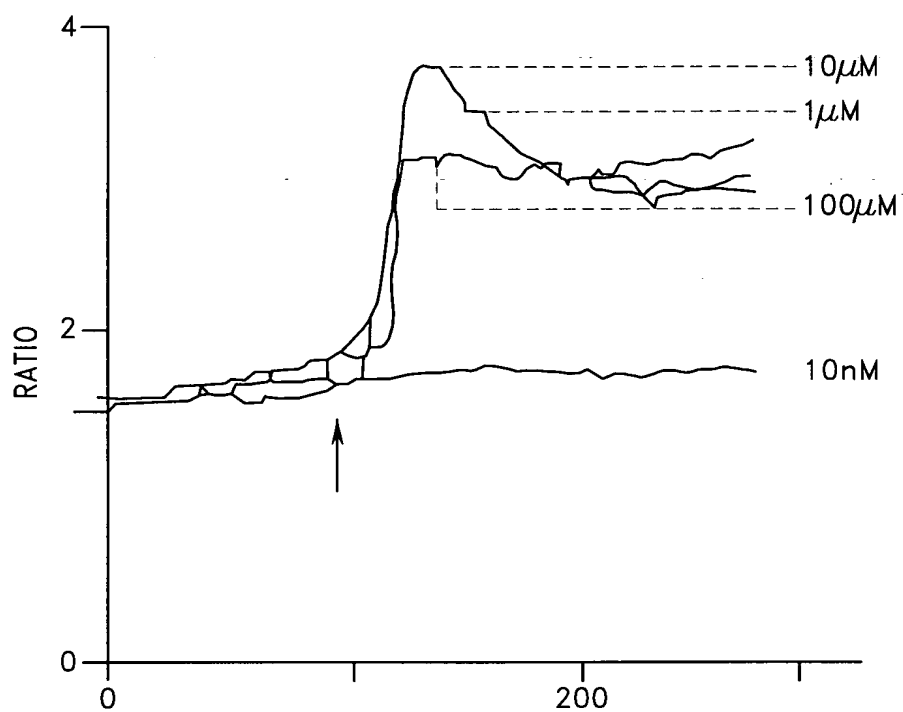


FIG. 3A



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

10/48

TECH DEPT 180015000

40h 10.5000

DEDICATED

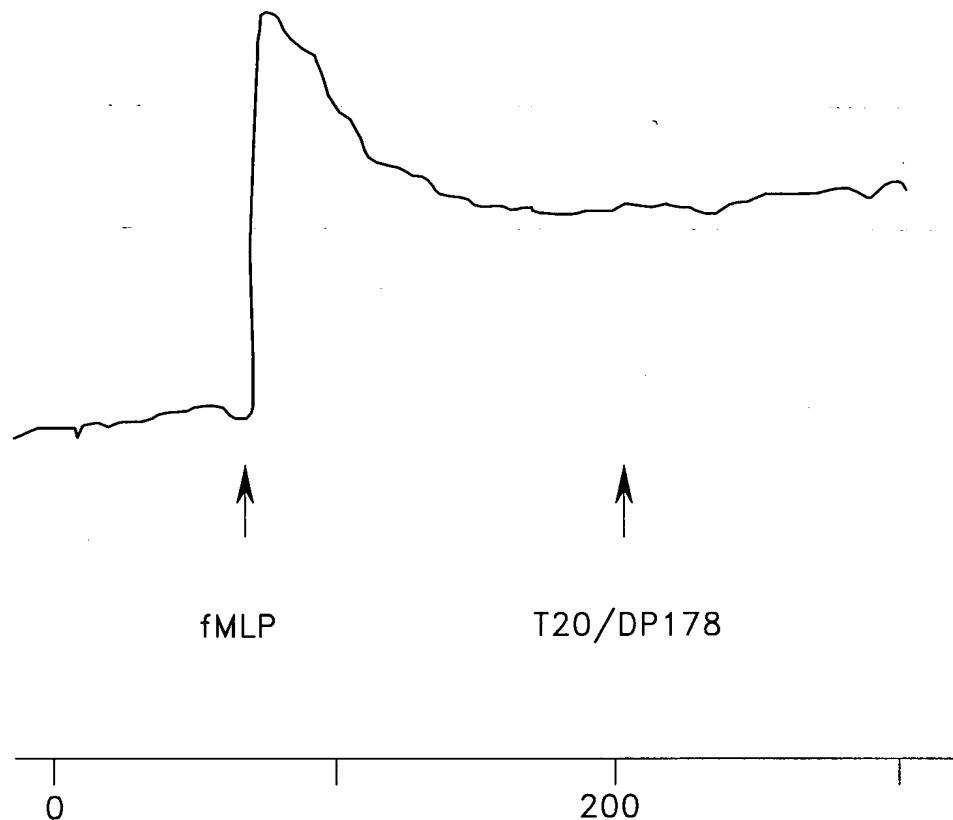


FIG. 3B1

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1



11 / 48

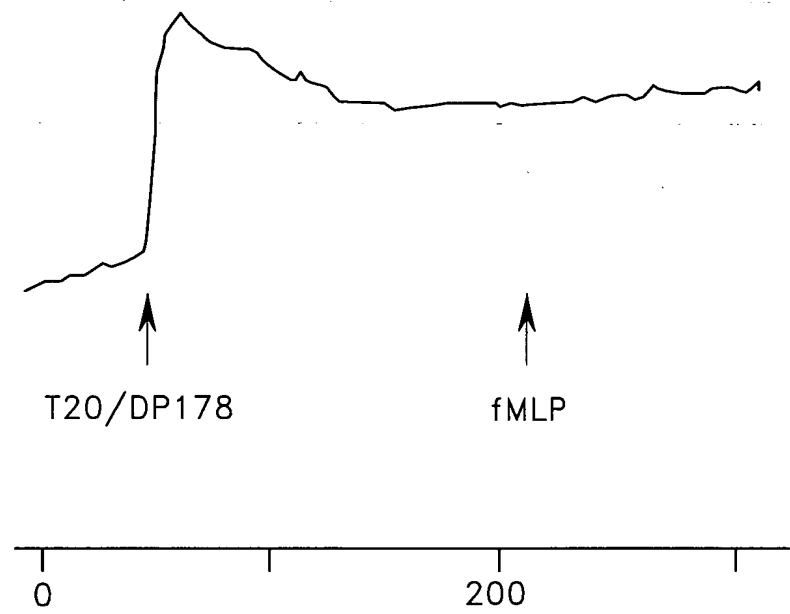


FIG. 3B2



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

12/48

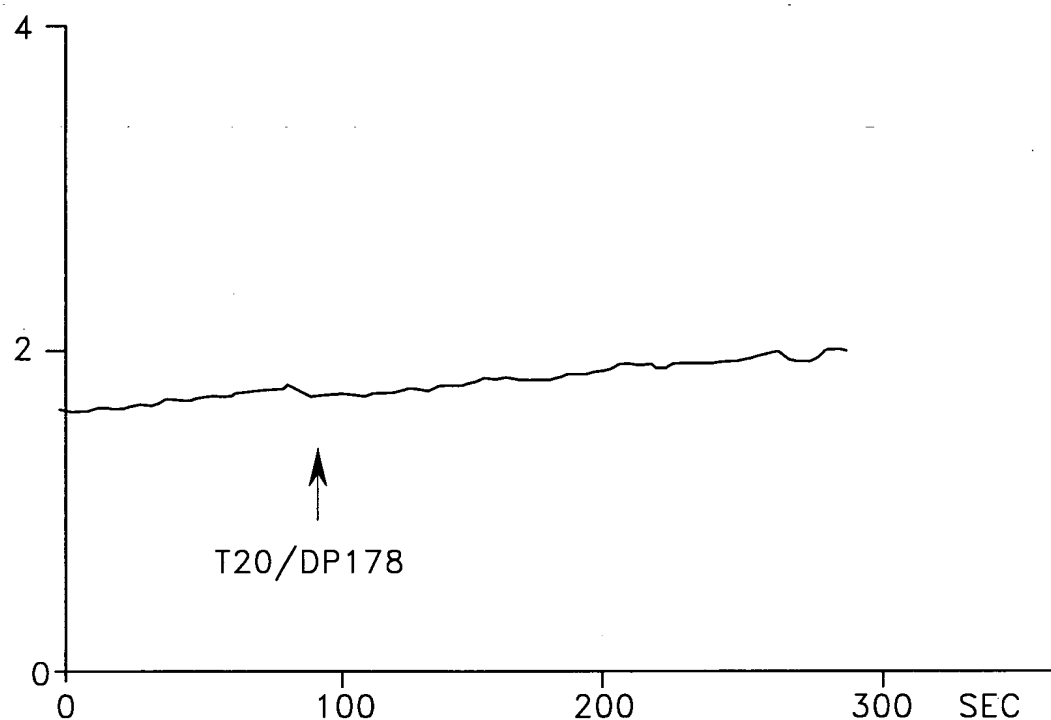


FIG. 3C

O I P E
NOV 05 2003
PATENT & TRADEMARK OFFICE

T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

13/48

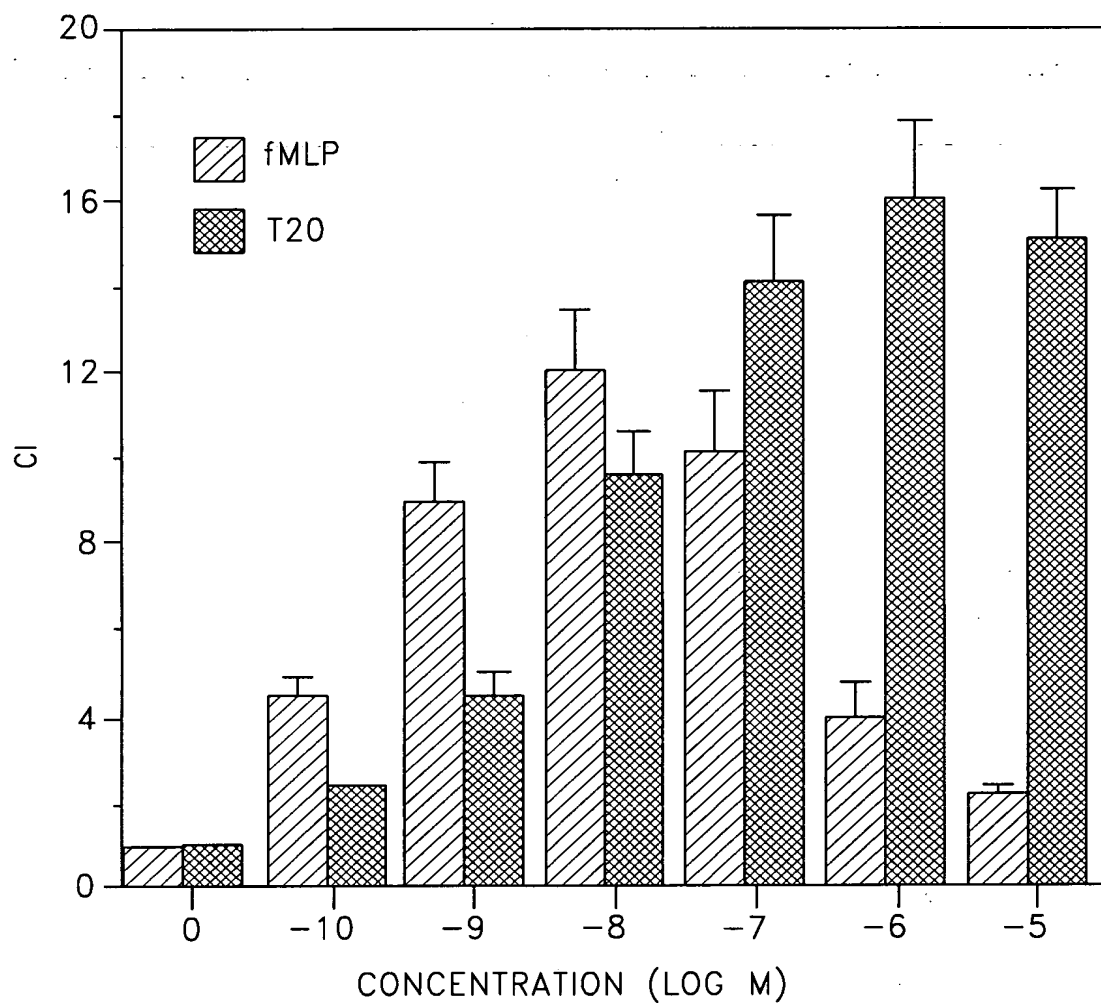


FIG. 3D



T20/DPI78 AND T21/DPI07 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

14/48

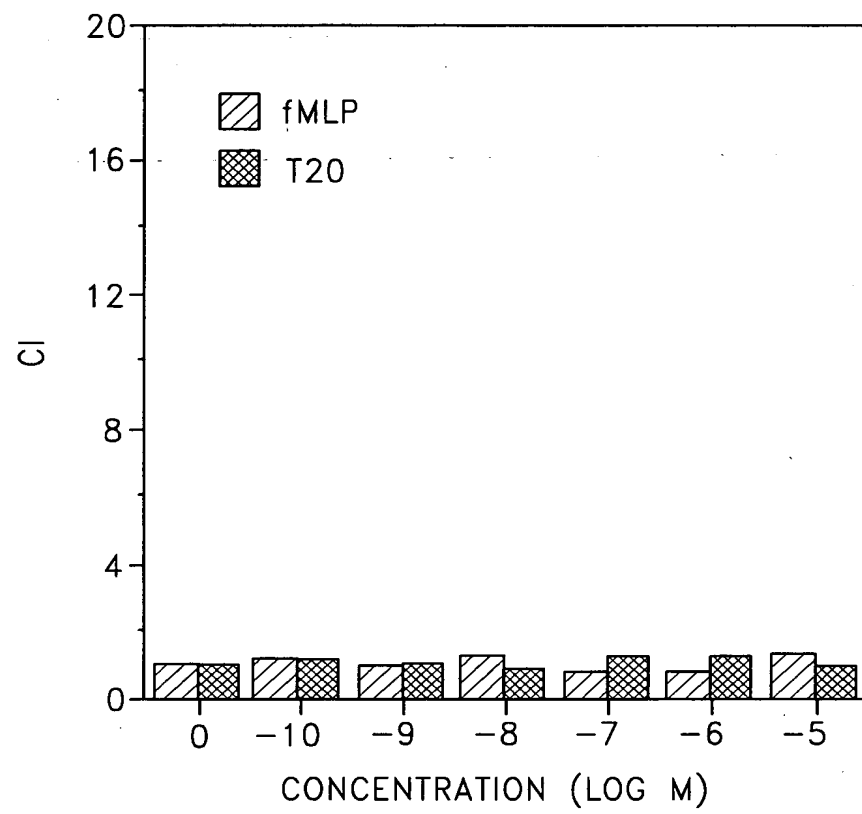


FIG. 3E

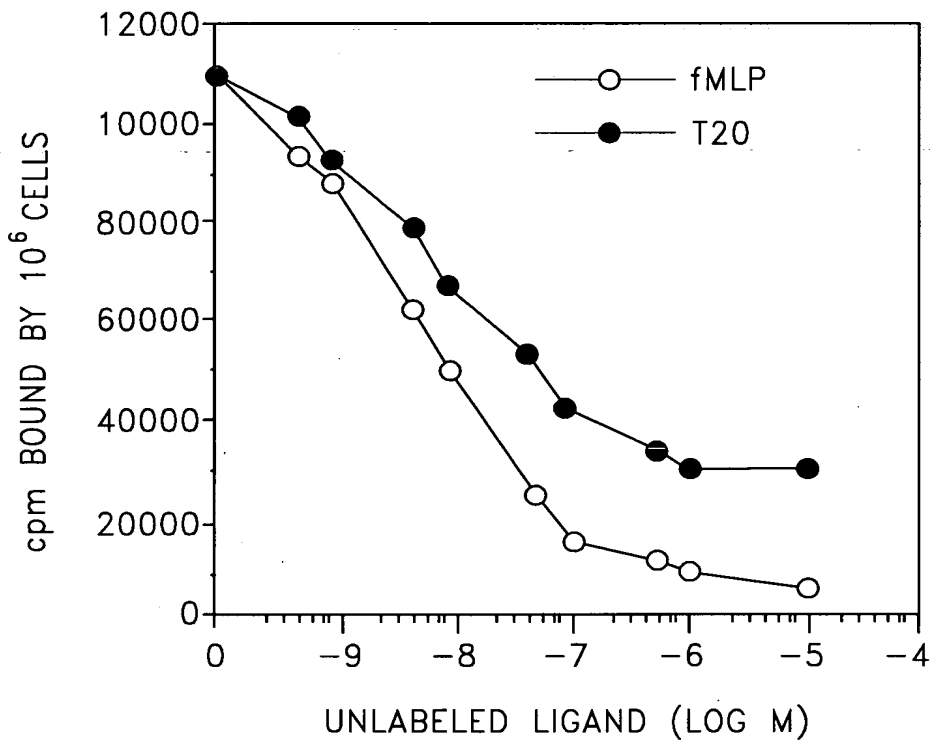


FIG. 3F



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

16/48

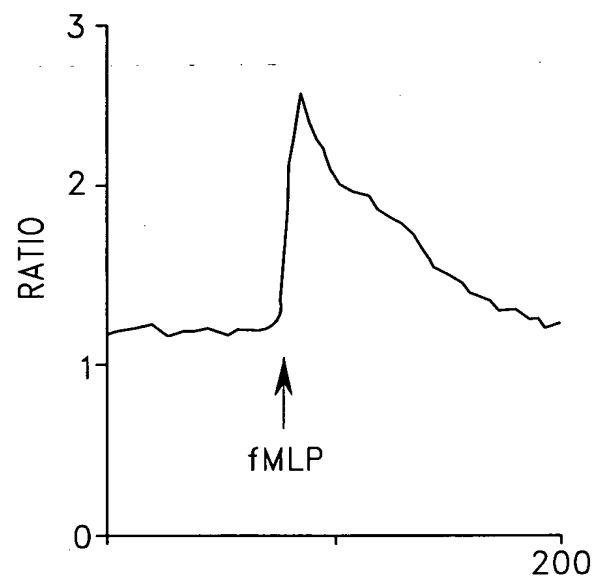


FIG. 4A 1



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

17 / 48

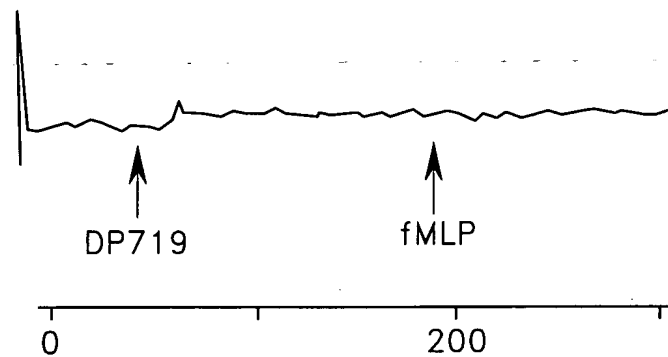


FIG. 4A2

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1



18/48

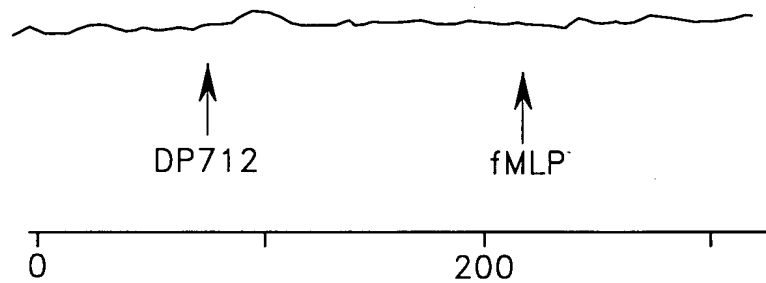


FIG. 4A3



19 / 48

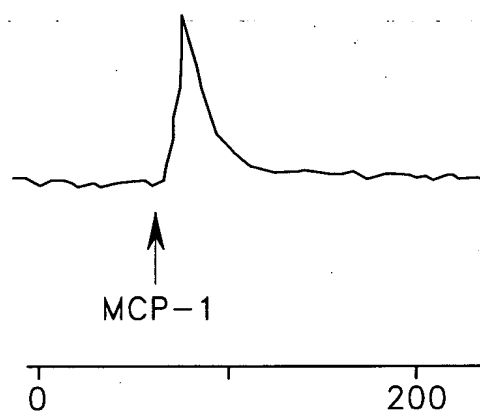


FIG. 4A4



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

20 / 48

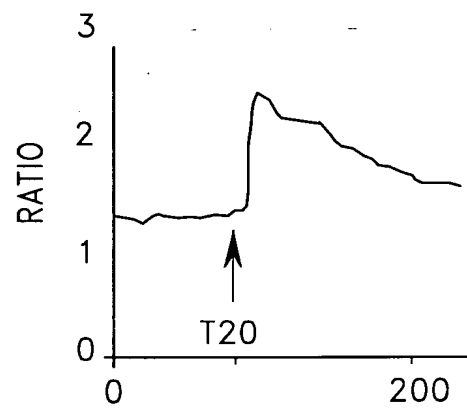


FIG. 4A5



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

21 / 48

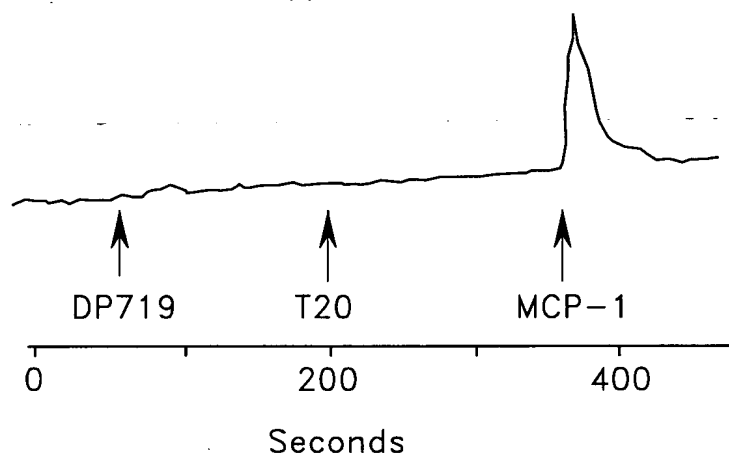


FIG. 4A6



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

22 / 48

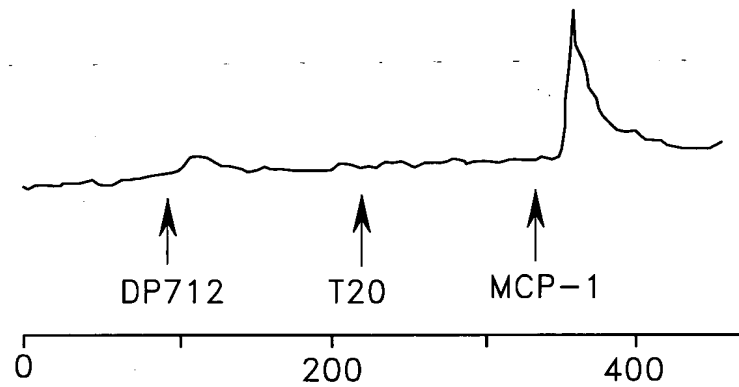


FIG. 4A7



T20/DPI78 AND T21/DPI07 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

23/48

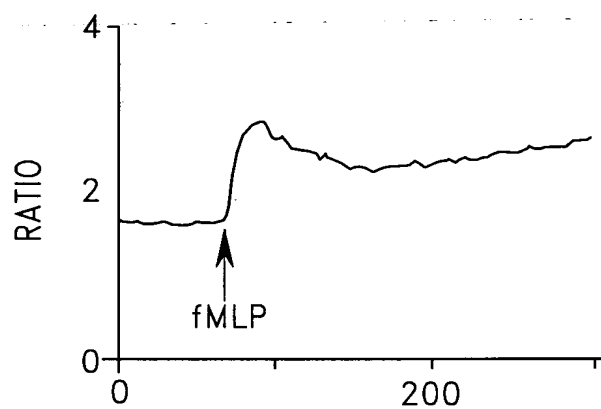


FIG. 4B1



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

24/48

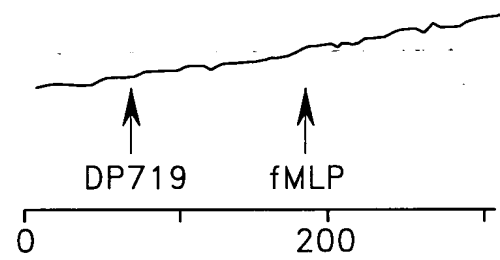


FIG. 4B2



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

25/48

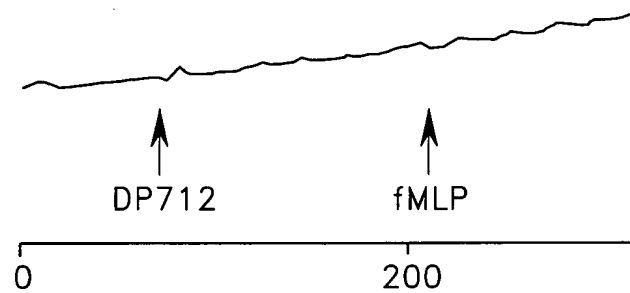


FIG. 4B3

NOV 05 2003
PATENT & TRADEMARK OFFICE

T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

26/48

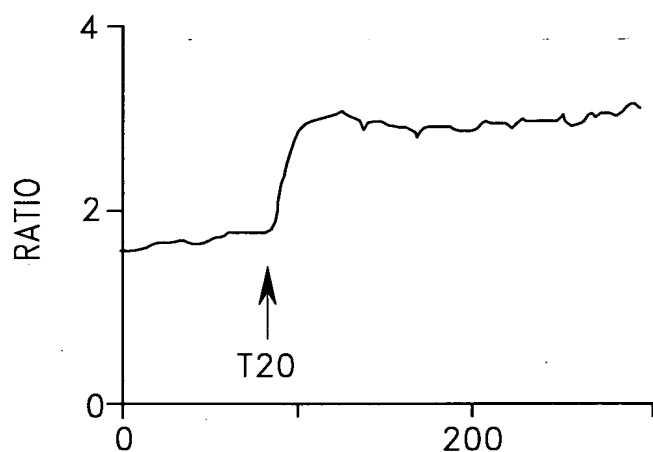


FIG. 4B4



27/48

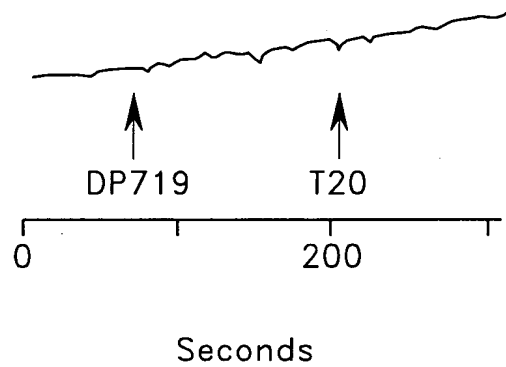


FIG. 4B5



28/48

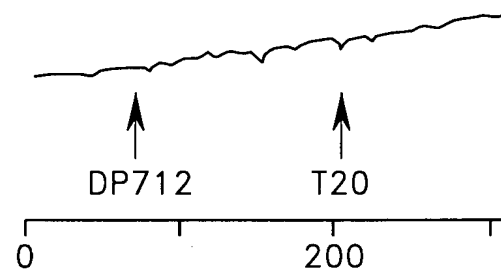


FIG. 4B6



29/48

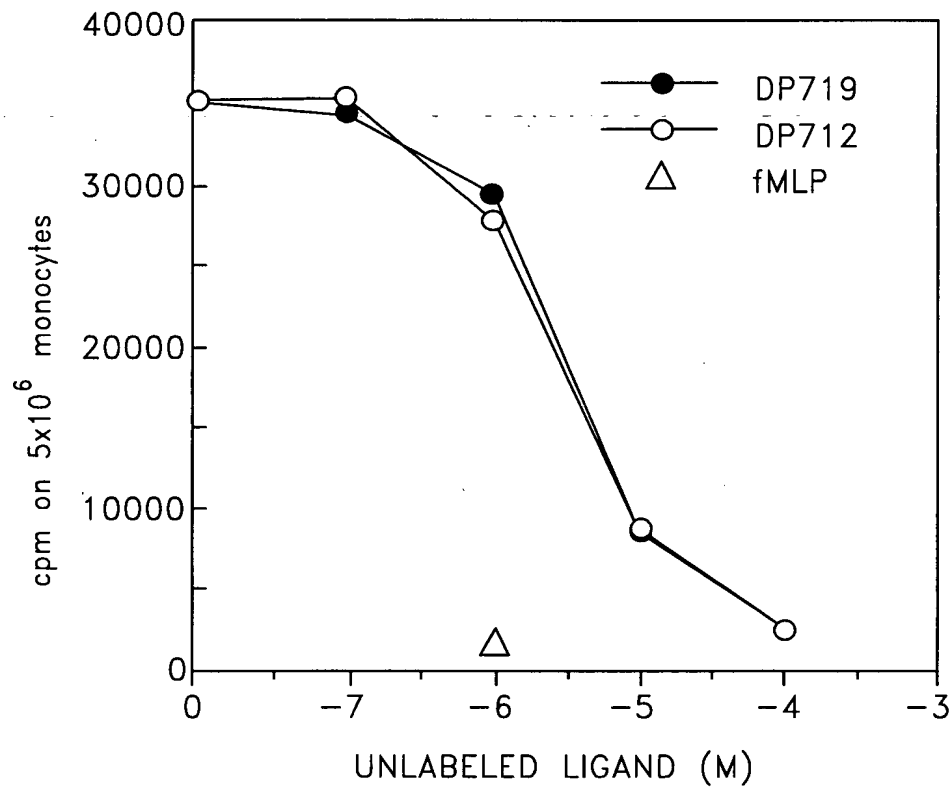
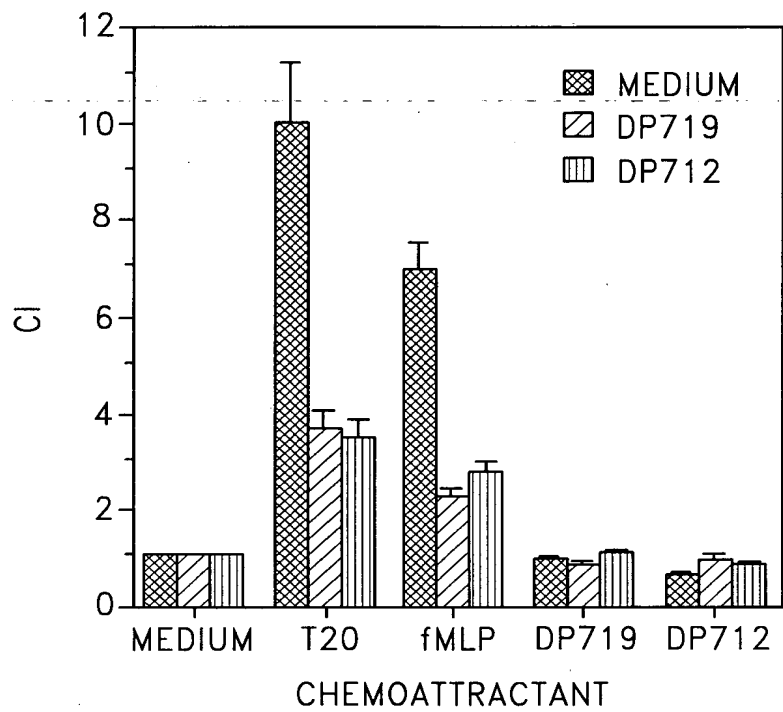
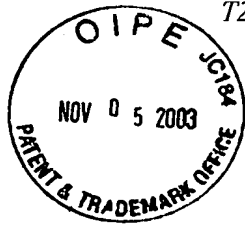


FIG. 5A



30 / 48

**FIG. 5B**



31 / 48

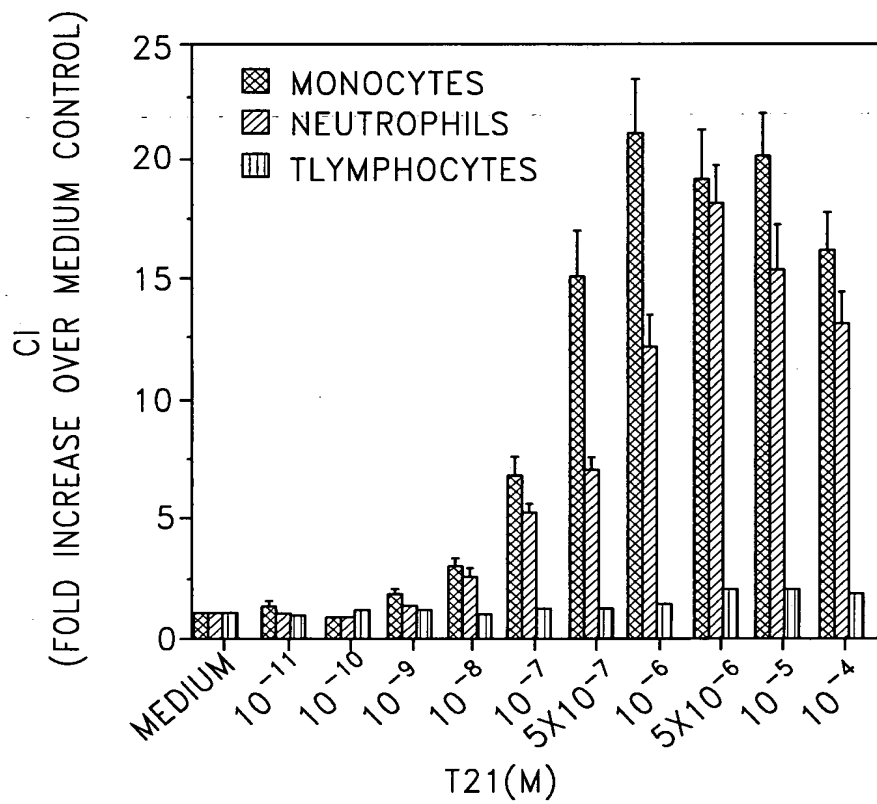
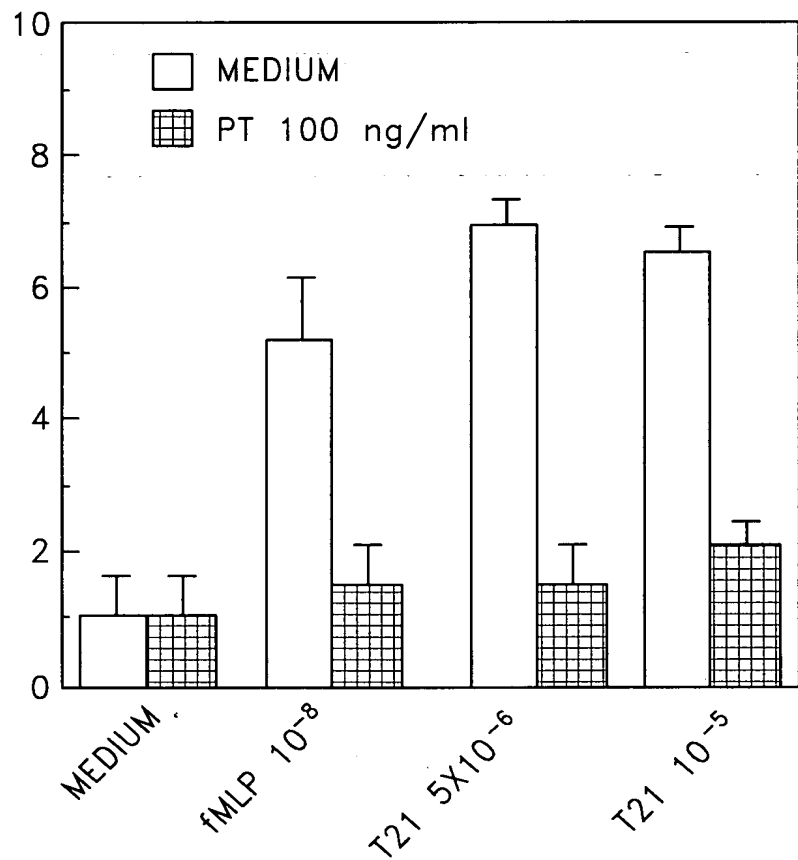


FIG. 6A

32/48

**FIG. 6B**

33/48

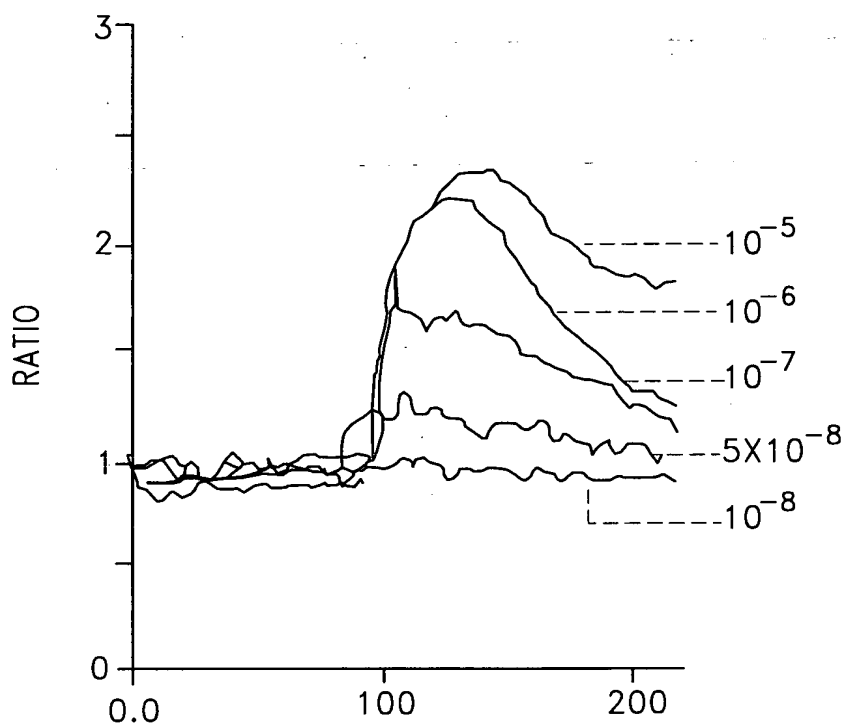


FIG. 7A



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171,001C1

FIG. 7B1

34/48

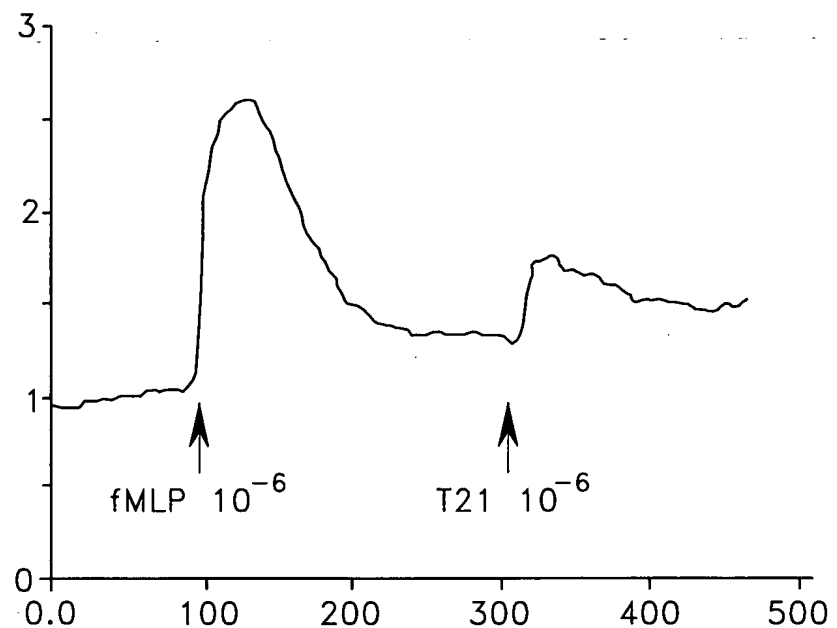


FIG. 7B1

35/48

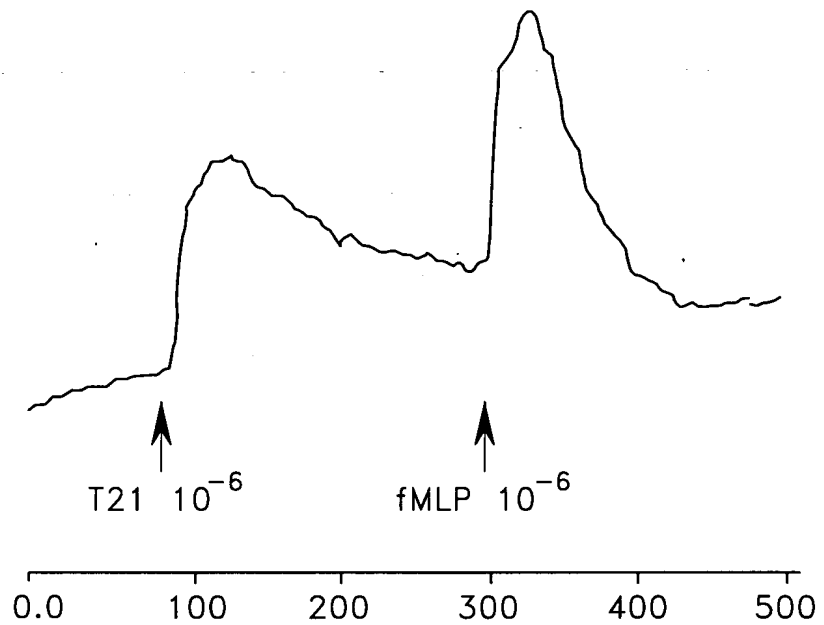


FIG. 7B2



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

36/48

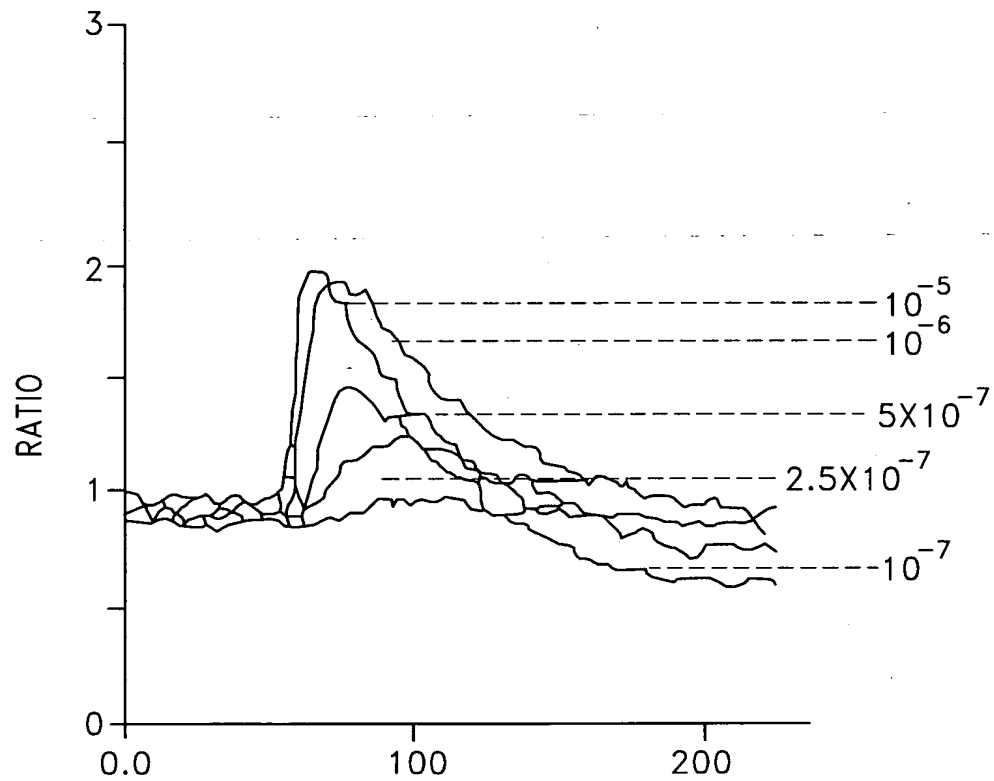


FIG. 7C



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

37/48

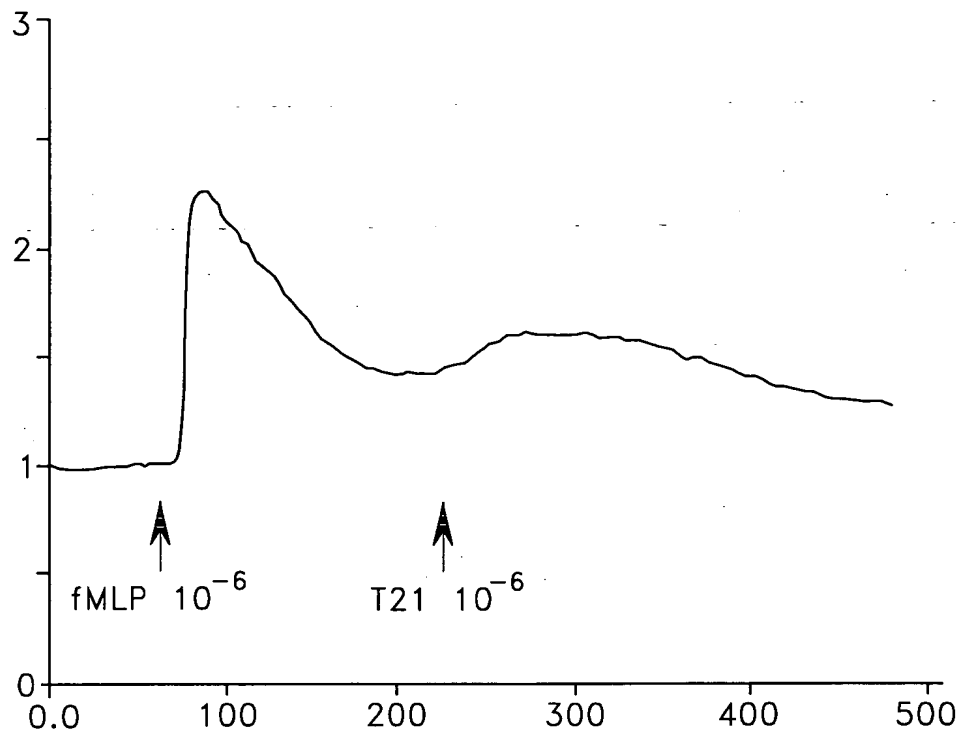


FIG. 7D1



T20/DPI78 AND T21/DPI07 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

38/48

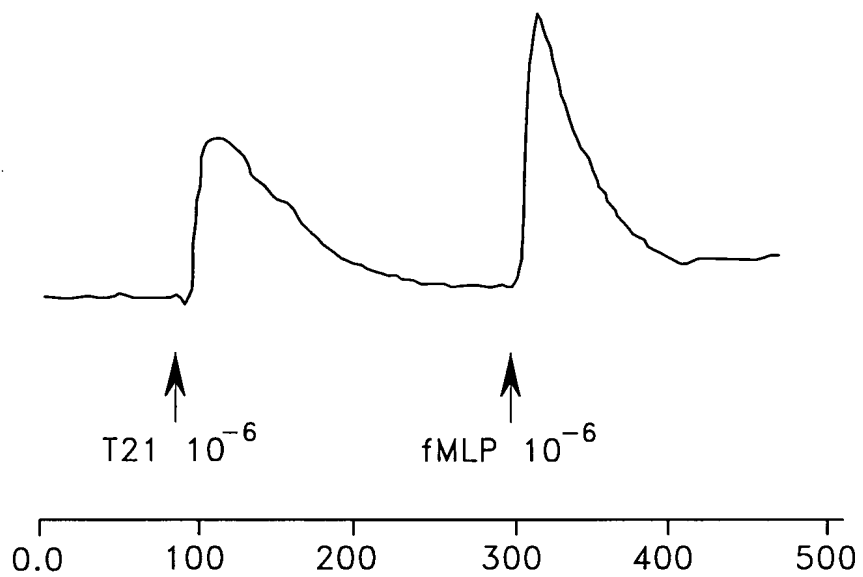


FIG. 7D2



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

39 / 48

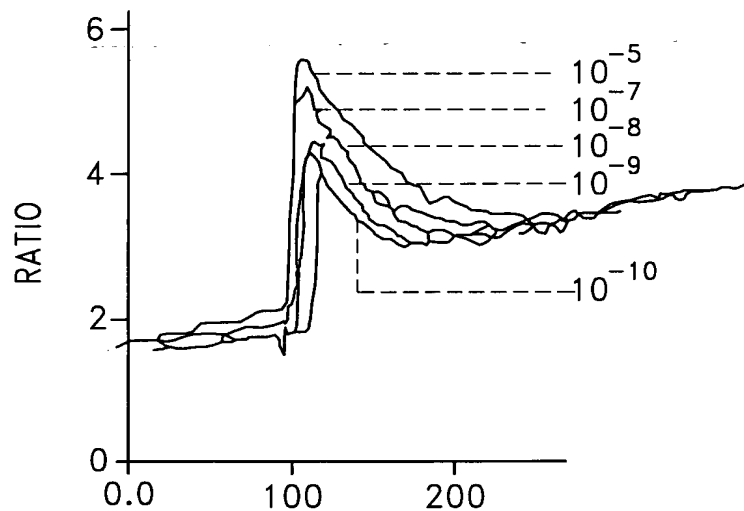


FIG. 8A



40/48

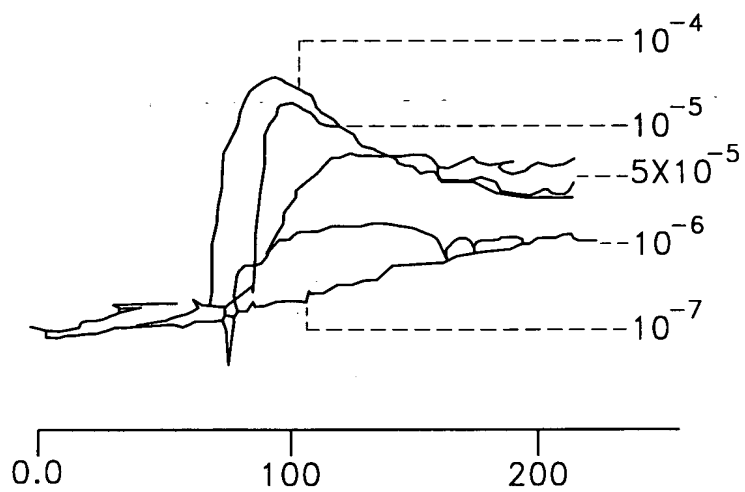


FIG. 8B



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

41/48

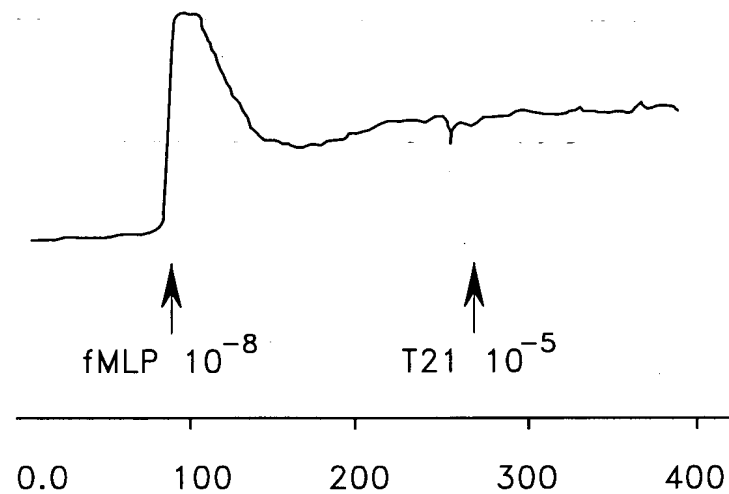


FIG. 8C1



42 / 48

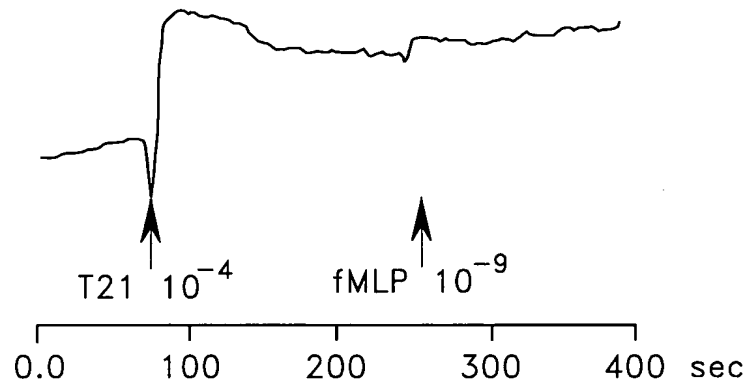


FIG. 8C2

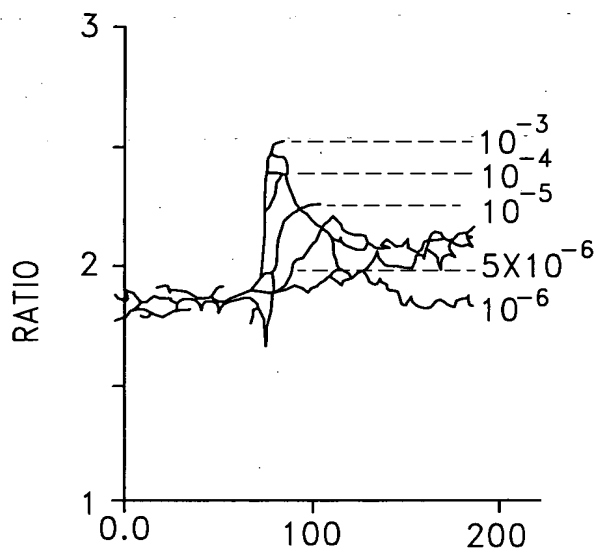


FIG. 8D



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

44/48

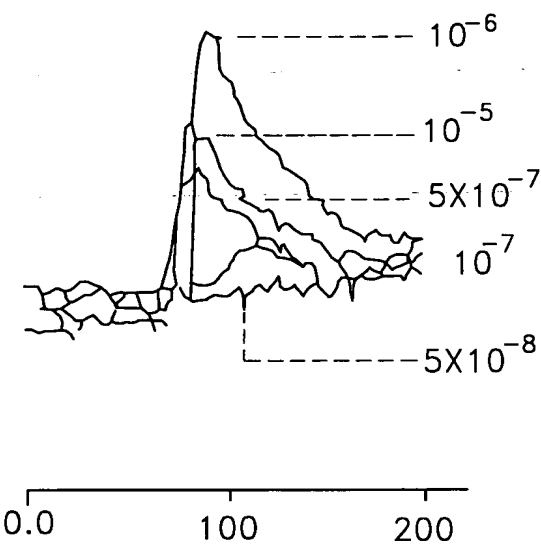


FIG. 8E



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

45/48

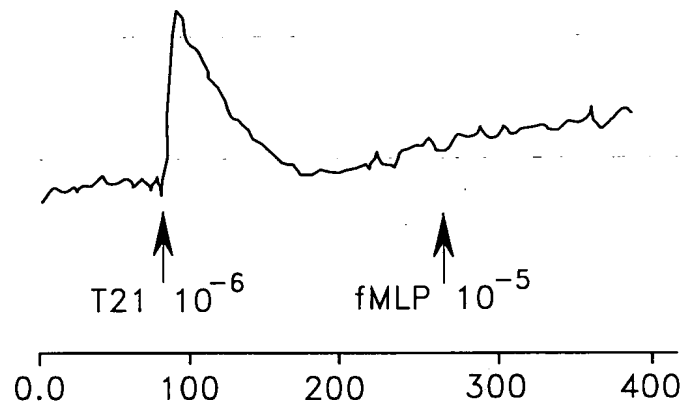


FIG. 8F1



T20/DPI78 AND T21/DPI07 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

46/48

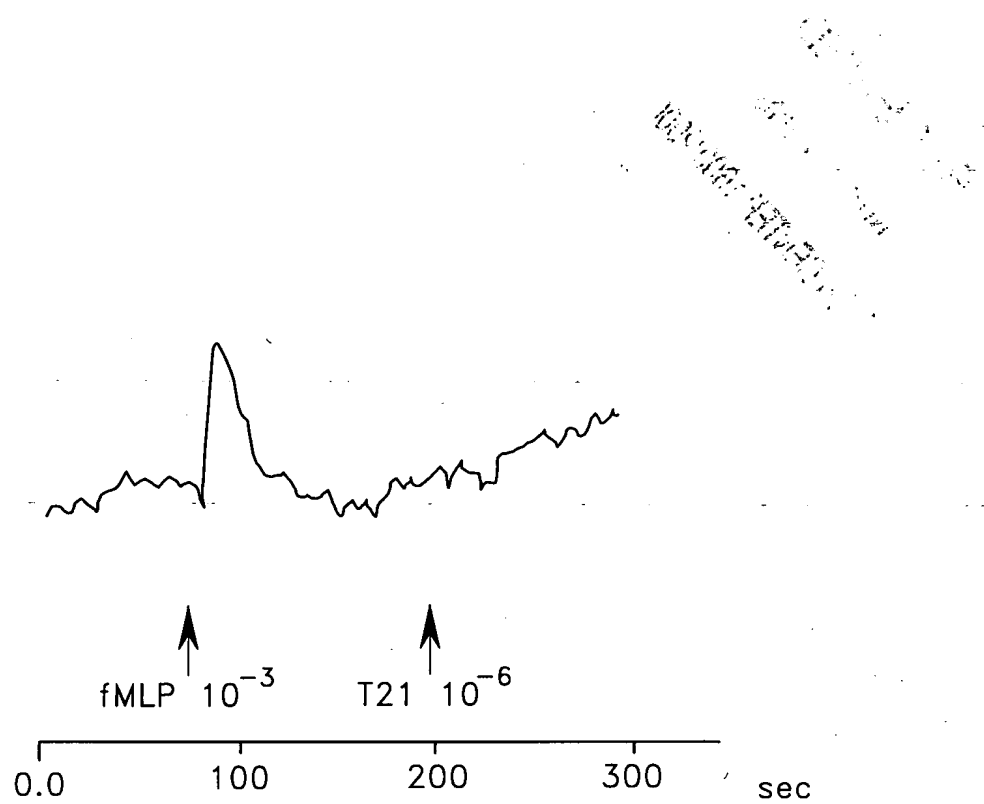


FIG. 8F2



T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYSTE FORMYL PEPTIDE...

Wang, et al.

Appl. No.: 10/005,305 Atty Docket: NIH171.001C1

47/48

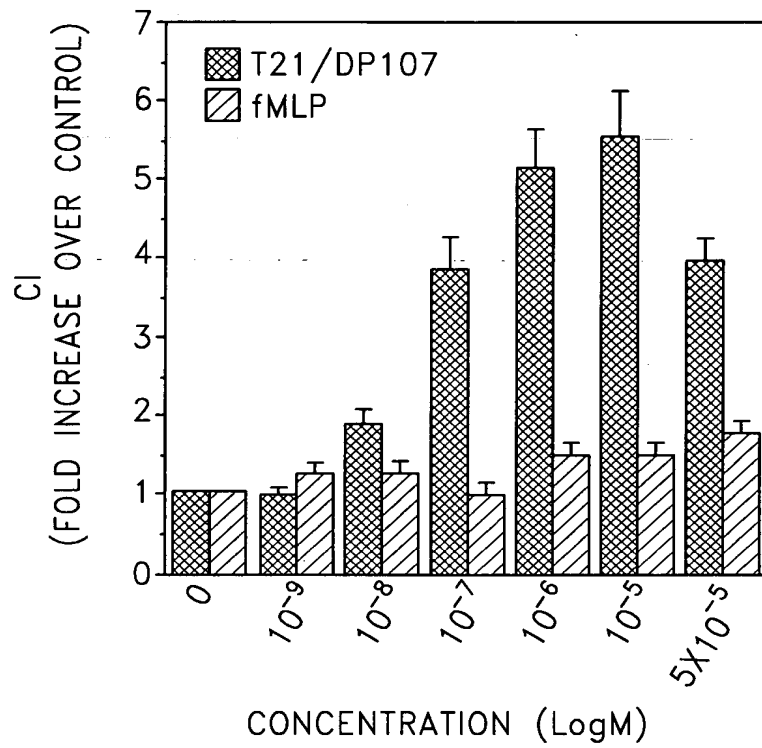


FIG. 9A

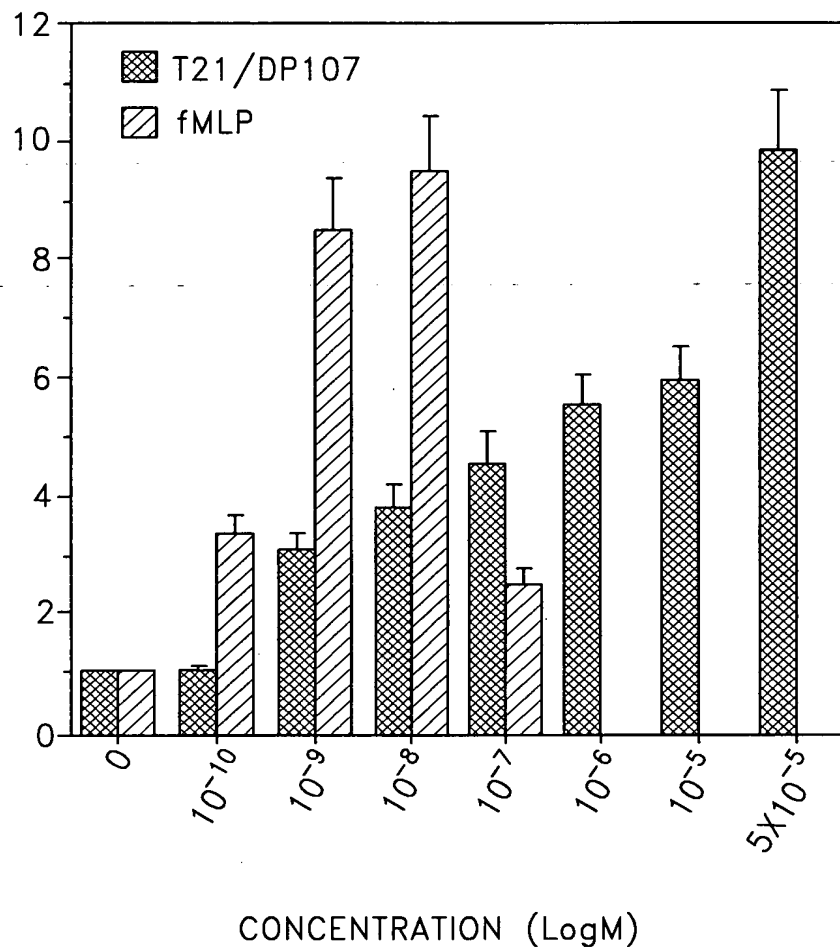
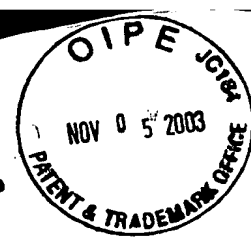


FIG. 9B